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Refining of crude acetic anhydride - by treatment with ozone contg. gas

at normal temp.

Patent Assignce: DAICEL CHEM IND LTD (DAIL) Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Date Applicat No Kind Kind Date Week

JP 60222439 A 19851107

198551 JP 92034537 В 19920608 JP 8479636 19840420 199227

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Priority Applications (No Type Date): JP 8479636 A 19840420

Patent Details:

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JP 60222439 Α

JP 92034537 В 3 C07C-053/12 Based on patent JP 60222439

Abstract (Basic): JP 60222439 A

Acetic anhydride is produced from ketone which is produced by the thermal decomposition of acetic acid. Crude prod. contains various impurities. Acetic acid, which is recovered from acetyl cellulose prodn. is used as starting material, and it contains impurities which cannot be removed by distn. Those impurities will be also present in acetic anhydride. Ozone contg. gas is prepd. by using marketed ozone generator from air or oxygen. Concn. of ozone is 10-20 g/cu m. Required amt. of ozone is roughly 300-1000 g-03/T, usually 300-600 g-03/T and treatment can be carried out at normal temp.

ADVANTAGE - Ozone treatment saves energy required for distn. and is conducted without heating so that no thermal decomposition occurs and recovery of acetic anhydride is not affected. High purity acetic anhydride is produced

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